Electronic Acknowledgement Receipt				
EFS ID:	2940996			
Application Number:	10715187			
International Application Number:				
Confirmation Number:	3366			
Title of Invention:	Media diary application for use with digital device			
First Named Inventor/Applicant Name:	Andrea Finke-Anlauff			
Customer Number:	826			
Filer:	John Elmus Johnson/Jan Sherrill			
Filer Authorized By:	John Elmus Johnson			
Attorney Docket Number:	042933/269434			
Receipt Date:	03-MAR-2008			
Filing Date:	17-NOV-2003			
Time Stamp:	15:48:05			
Application Type:	Utility under 35 USC 111(a)			
Payment information:	1			
Submitted with Payment	yes			
Payment Type	Deposit Account			
Payment was successfully received in RAM	\$180			
RAM confirmation Number	981			
Deposit Account	160605			
Authorized User				
File Listing:				

File Name

Document Number

**Document Description** 

File Size(Bytes) Multi Pages /Message Digest Part /.zip (if appl.)

1	Information Disclosure Statement (IDS) Filed	269434_IDS.pdf	167414 8690a4dd2k0313dd6631ee9bo0572ee	no	3
Maurines			8690a4dd2fc0313dfd631ee5bc0572ee d1b97e39		
Warnings: Information:					
iniormation:					
This is not an U	JSPTO supplied IDS fillable form				
2	Foreign Reference	EP0542662.pdf	563258	no	
			1ddb793e87289601855863e010bic60b bae60ba		13
Warnings:					
Information:					
			1841388		
3	Foreign Reference	EP1035481.pdf	a1573d546543bl63779259a167a57bi6	no	32
144			a1573d646543bf63779259a167a57bd6 949954f7		
Warnings:					
Information:					
4	Foreign Reference	EP1087303.pdf	824196	no	18
*	Foreign neteralice	EP1007303.pgi	2a087e1191eed03558218965695a753 92a75461d		10
Warnings:					
Information:					
5 NPL Documents			740777	no	8
	NPL Documents	GIRGENSOHN_Article.pdf	e4c8f0a879895706fc8db2519629e523 7d99tiod5		
Warnings:					
Information:					
6	NPL Documents	RINGEL_Article.pdf	1077155	- no	8
			040249b30d896adacd2d1b8d0cad579 7cfb0c57a		
Warnings:					
Information:					
7	NPL Documents	KOIKE_Article.pdf	223533	no	2
			78b0867913e26l3b9501b357415d9805 4l2c4lfl		
Warnings:					
Information:					
8 NPL		HURST_Article.pdf	395526	no	4
	NPL Documents				
			8da8ed3e6f1060e3732e64ae65a22f82 4c692d66		
Warnings:					
Information:					
9	NPL Documents	Podcast.pdf	1287632	no	15
			951983c72fa48de7ab5840aba158e1a4 25203420		

Warnings:					
Information	:				
10	Fee Worksheet (PTO-06)	fee-info.pdf	8177	no	2
			6f50f151o4H497c8caa3b8a54f7la7244e 504co4		
Warnings:					
Information	:				
		Total Files Size (in bytes):	71	29056	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.